

Summer Learning



MOT Charter K8 opportunities for continued learning

MOT K8 Academy is providing resources for students to engage in academic content over the course of the 2021 summer. These learning opportunities are being created with the understanding that students benefit when engaged in academic activities over the summer. Our hope is that students enter the 2021-2022 school year confident and ready to learn.

Mathematics	All Students	Weekly	<p>Zearn an online self-paced and individualized math program with accompanying workbooks for incoming grades 1st thru 5th. Be prepared to bring workbooks with you on the first day of 2021/22 school year.</p> <p>Students will log in via ClassLink.</p> <p>Zearn log in information</p> <p>Recommendation: 45 minutes of an instructional module per week.</p> <p>If you have questions in regards to program and lesson content, reach out to our Math Specialist: andrea.popham@mot.k12.de.us</p>
	Incoming 1st, 2nd and 3rd		<p>60 minutes of reading per week</p> <p>Students should enjoy books at their reading level and record minutes using the provided reading log.</p> <p>Reading Log</p>
	Incoming 4th and 5th grade		Throughout the summer
Incoming 6th, 7th and 8th grade	<p>Incoming 6th grade—summer reading novel:</p> <ul style="list-style-type: none"> • <i>Freak the Mighty</i> by Rodman Philbrick <p>Incoming 7th grade—summer reading novel assignment</p> <p>Incoming 8th grade—WWII novel list shared by Mrs. Taylor</p>		



2021-2022 SIXTH GRADE SCHOOL SUPPLY LIST

1 box of pencils (wood or mechanical)

1 box of 24 colored pencils

1 pack of lined paper

1 eraser or pack of eraser tops

1 pencil pouch with zipper

1 accordion/expanding file folder ([like this one](#))

*or organizational folder of your choosing

1 composition notebook

1 colored pen (red or blue)

1 set of earbuds to keep in pencil pouch

1 pack of Post-it notes (1.5" x 2")

1 roll of paper towels (August- last name A-L; January- last name M-Z)

1 box of tissues (August- last name A-L; January- last name M-Z)